

Amendments to the claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A system ~~for displaying content of a web page to a user on a computing device, wherein the computing device includes a processor to execute instructions, wherein the content includes an interactive interface element for display to a user, comprising:~~

one or more processors;

one or more computer-readable storage mediums containing instructions operable to cause the one or more processors to perform operations including:

generating a wrapper web page;

generating wrapper web page instructions, which when executed, embed target web page content and a protection component into the wrapper web page;

executing the wrapper web page instructions to display the embedded target web page and the first protection component overlaying a first region on one or more first instructions for generating a protection component to overlay at least a portion of content of the target web page; and

one or more second instructions for receiving data indicative of an attempted interaction with the first region on the target attempt at user interaction with an element from a web page, wherein the attempted interaction is prevented by the first protection component ;one or more third instructions for loading the web page content as a child, embedded page inside a wrapper page; wherein the overlaid portion covers the element from the web page; wherein the generated protection component is used in preventing user interaction with the element from the web page; wherein the third instructions place in front of the web page content the protection component on a computing device's display unit.

2. (Currently Amended) The system of claim 1, wherein the first protection component shields the target web page from interaction with an interface pointing device

or a ~~;~~ wherein instructions are used to prevent keyboard device interaction with the web page.

3. (Currently Amended) The system of claim 1, wherein the first protection component acts as a shield in preventing user interaction with a plurality of elements displayed on the target web page.

4. (Currently Amended) The system of claim 1, wherein the first region on the target web page displays content including an interactive element, and wherein the interactive element is a hyperlink

5. (Currently Amended) The system of claim 1, wherein the first region on the target web page displays content including an interactive element, and wherein the interactive element is a ~~user-manipulable~~ control that can be manipulated.

6. (Currently Amended) The system of claim 1, wherein the first region on the target web page displays content including an interactive element, and wherein the interactive element is a web page form control element.

7. (Currently Amended) The system of claim 6, wherein the web page form control element is a combo box ~~with which the web page by itself allows a user to interact with the web page form control element in order to select data provided by the combo box;~~ and wherein the first protection component renders the web page combo box inoperable ~~to the user~~.

8. (Cancelled).

9. (Currently Amended) The system of claim 1, wherein ~~the third instructions place~~ the first protection component ~~[[as]]~~ is a transparent element placed directly in front of the first region on the target web page ~~content on a computing device's display unit~~.

10. (Currently Amended) The system of claim 9, wherein the size of the transparent element is variable ~~at least substantially matched to the embedded web page content.~~
11. (Currently Amended) The system of claim 1, wherein the first protection component includes a gap for manipulation of ~~is configured to cover on a computing device's display the displayed web page content such that the user can access a navigation region associated with the~~ target web page ~~content.~~
12. (Currently Amended) The system of claim 11, wherein the navigation region includes a scroll-up and scroll-down navigation section associated with the target ~~of the displayed web page content.~~
13. (Currently Amended) The system of claim 1, wherein when interaction with the first region on the target web page ~~content~~ is attempted ~~by the user~~, the overlaid first protection component displays ~~presents~~ a notification indicating message ~~to the user that notifies the user~~ that interface access is being prevented.
14. (Currently Amended) The system of claim 1, wherein when interaction with the first region on the target web page ~~content~~ is attempted ~~by the user~~, a visibility characteristic of the overlaid first protection component is changed.
15. (Currently Amended) The system of claim ~~[[1]]~~ 14, wherein the visibility characteristic change includes changing a color of ~~changes such that~~ the overlaid first protection component ~~become more opaque.~~
16. (Currently Amended) The system of claim 1, wherein the target web page ~~content~~ is ~~to be displayed~~ using ~~through use of a web browser operating on a computing device.~~
17. (Currently Amended) The system of claim 1, wherein the target web page ~~content~~ is displayed ~~for display upon a computing device that is capable of displaying web page content to a user.~~

18. (Cancelled).

19. (Currently Amended) The system of claim 17, wherein the target web page content is displayed ~~for display~~ upon a personal digital assistant (PDA) device ~~that is eapable of displaying web page content to a user.~~

20-42. (Cancelled).

43. (New) The system of claim 1, wherein the size of the first protection component varies in accordance with the size of the first region.

44. (New) The system of claim 1, wherein a second protection component overlays a second region on the target web page.

45. (New) The system of claim 1, wherein a plurality of protection components overlay a plurality of corresponding regions on the target web page.

46. (New) The system of claim 1, wherein attempted interactions can be prevented according to interaction type.

47. (New) The system of claim 1, wherein multiple attempted interactions cause the overlaid first protection component to become more visible.

48. (New) The system of claim 1, wherein multiple attempted interactions cause an audio message or signal to be generated.

49. (New) The system of claim 1, wherein the target web page is accessed from a target web site, and wherein multiple attempted interactions cause one or more regions of the target website to become prohibited.

50. (New) The system of claim 1, wherein the wrapper web page is transparent.

51. (New) The system of claim 1, wherein the wrapper web page is visible.
52. (New) The system of claim 1, wherein the wrapper web page displays an alert indicating that the attempted interaction has been prevented.
53. (New) A method, comprising:  
generating, using one or more processors, a wrapper web page;  
generating wrapper web page instructions, which when executed, embed target web page content and a protection component into the wrapper web page;  
executing the wrapper web page instructions to display the embedded target web page and the protection component overlaying a region on the target web page; and  
receiving data indicative of an attempted interaction with the region on the target web page, wherein the attempted interaction is prevented by the protection component.
54. (New) One or more computer-readable storage mediums encoded with instructions that when executed, cause one or more computers to perform a method comprising:  
generating a wrapper web page;  
generating wrapper web page instructions, which when executed, embed target web page content and a protection component into the wrapper web page;  
executing the wrapper web page instructions to display the embedded target web page and the protection component overlaying a region on the target web page; and  
receiving data indicative of an attempted interaction with the region on the target web page, wherein the attempted interaction is prevented by the protection component.